## AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph starting on page 1, line 22 and bridging to page 2 as follows:

-- However, portable person personal computers are becoming increasingly common.
Users of portable personal computers can often perform work while away from a station, such as a desk. Even though a user may have the capability to take the personal computer anywhere in the home or office, if Internet access is desired, a standard wired phone jack or LAN/WAN connection is necessary. These standard phone jacks are often limited in distance, unsightly, and often pose a hazard for other people that might trip over them, and/or possibly drag the computer off its resting place (such as a table) and cause permanent damage to the computer. In addition, small hand held computer units will be impractical and unsightly if a physical cord is attached to same. Thus, there is a need in the art for a cordless modem for computers, particularly portable computers. Despite the existence of cordless phones for many years, the

Please amend the paragraph starting on page 7, line 22 and bridging to page 8 as follows:

need for cordless modems has not been met .--

-- It is understood by persons of ordinary skill in art that it is within the spirit and scope of the invention that a modem in communication with the presently claimed remote unit may be capable of high speed transfer, and/or could be installed as after market equipment. So long as the wireless transmission rate of the system is compatible with the high speed transfer rate of the modem, the speeds to do not have to be an exact match, but should be sufficiently close so as to

Application Number: 10/020,055 Attorney Docket: US010546 Response to Office Action of July 26, 2006

not result in an overrun of transmitted data, or a timing out of the wireless communication sequence. The inclusion of a storage buffer may be advantageous under such conditions. --